:				ATTY DOCKET NO.  DR-326J		SERIAL NO. 09/954,655			
l	NFORMATION DISCL SUR	APPLICANT(S) Williams et al.							
( )				FILING DATE 9/18/2001	C	GROUP			
	00T 1 5 2001	U.:	S. PATENT	DOCUMENTS	.!				
*EXAMINER	TAREN YUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE  IF APPROPRIATE		
MC	5,571,401	11/5/1996	Lewis et	al.	1				
	5,698,089	12/16/1997	Lewis e	al.					
	5,788,833	8/4/1998	Lewis et	al.					
	5,891,398	4/6/1999	Lewis e	al.					
	5,911,872	6/15/1999	Lewis e	al.					
	5,951,846	9/14/1999	Lewis e	al.					
	5,959,191	9/28/1999	Lewis e	al.					
MC	6,010,616	1/4/2000	Lewis e	al.		1			
			·						
		FORE	EIGN PATE	NT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO		
	·								
	OTHER DOCUM		-	nor, Title, Date, Peri			CAL NY		
m				escent Sensor for Detecti					
Me	Arnold et al., "Progre Digest, No. 2, pp. 190	ss in the Develpm -198 (1999).	ent of Mol	ecularly Imprinted Polyn	ner Sensors" 2	0 Johns Hopki	ns APL Technical		
EXAMINER	Mill Jon	$\supset$		DATE CONSIDERED	1603				
*EXAMINER conforman	: Initial if reference considered ace and not considered. Include	whether or not copy of this for	citation is m with ne	in conformance with Next communication to a	MPEP 609; Dra pplicant.	w line throug	h citation if not in		

F rm PTO-A820 (also form PTO-1449)

•					ATTY DOCKET NO. DR-326J		SERIAL NO. 09/954,655			
	INFORMATION DISCLOSURE CITATION (Use setting all sheets if necessary)				APPLICANT(S) Williams et al.					
1	nci 1 5 2001 m				FILING DATE 9/18/2001		GROUP			
	<u>nci 1</u>	2 ma. m	U.S. P	ATENT	DOCUMENTS		·			
*EXAMINER	Te TRA	DE BOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATI		
INITIAL		- TOWISER	DATE		TOTAL	65.03	3000003	IF APPROPE	IATE	
							-			
							<del> </del>			
	<del>                                     </del>									
					. 20		-			
		<del>- The same and th</del>								
				•						
			FOREIGN	N PATE	NT DOCUMENTS			•		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	ATION NO	
					<del>"</del>					
•										
			*							
		- Appen		· · · · · · · · · · · · · · · · · · ·	101	•				
	<u> </u>	OTHER DOCUM	_	-	or, Title, Date, Perti		*		L	
		Takeuchi et al., "Comb 2, pp. 285-290 (1999).	oinatorial Molecular	Imprin	ting: An Approach to Synt	thetic Polyn	er Receptors"	71 Anal. C	nem. No.	
Mc										
MC		Ramstrom et al., "Applications of Molecularly Imprinted Materials as selective Adsorbents: Emphasis on Enzymatic Equilibrium Shifting and Library Screening" 47 Chromatographia No. 7/8, pp. 465-469 (April 1998).								
EXAMINE	R	co du			DATE CONSIDERED	a				
*EXAMINE	ER: Initial is	f reference considered,	whether or not cita	ation is	in conformance with MF xt communication to ap	PEP 609; Dra	aw line throug	h citation	if not in	
COMOTIN	ance and I	ioc considered. meduce	copy of this form		Ac communication to ap	p.rourte.				

F rm PTO-A820 (also form PTO-1449)

·				ATTY DOCKET NO.  DR-326.	SERIAL NO. 09/954,655				
	INFOR	MATION TO ELOSURE	CITATION sary)		APPLICANT(S) Williams et al.				
NCT 1 5 2001					FILING DATE 9/18/200	1	GROUP		
			U.5	S. PATENT	DOCUMENTS				
*EXAMINER	ГΤ	DOSUMADEM BER	DATE		NAME	CLASS	SUBCLASS	FILING DAT	
INITIAL	$\vdash$							IF APPROPI	RIATE
	<del>├</del> ──├						_	-	
					-11-14-11-11-11-11-11-11-11-11-11-11-11-				
		· · · · · ·			··········				
		71 - Tr							
		<u> </u>							
								ļ	
			FORE	IGN PATE	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
•				<u> </u>					
<del> </del>	<del>                                     </del>								
	+			-			-		<del>                                     </del>
								<u> </u>	
		OTHER DOCUME			nor, Title, Date, Pe			s" 35 Anal	
M-		Ramstrom et al., "Scree Commun. 9-11 (Jan. 199	98).	illatoriai S	teroid Dibrary Comig iv	iorecularly imp	inica i olymei	5 55 min	•
M		Mirsky et al., "A Spread Angew. Chem. Int. Ed,	der-Bar Approa No. 8, pp. 1108	ch to Mole -1110 (199	cular Architecture: Foi 9).	rmation of Stal	ole Artificial Ch	emorecept	ors" 38
EXAMINE	Ach	20			DATE CONSIDERED	/ S # 12 15 1			
	1111	Joseph Killy		-14-11		803	and the safe	h al4-41-	16 m = 4 1::
*EXAMINE	ER: Initial ance and	l if reference considered, v d not considered. Include o	vnether or not copy of this for	citation is m with ne	s in conformance with ext communication to	n MPEP 609; Dr papplicant.	aw line throug	n citation	if not in

F rm PTO-A820 (als form PTO-1449)

			ATTY DOCKET NO. DR-326		SERIAL NO. 09/954,655			
	INFO	RMATION DISCEOSUR (Use several sheets if he)	E CITATI N essary)	APPLICANT(S) Williams et al.	<u> </u>		· · ·	
	OCT 1.5 2001 FILING DATE 9/18/2001				GROUP			
		THE THE	U.S. I	PATENT DOCUMENTS		<u>"</u>	<u>-</u>	
MADER		DATE	NAME		SUBCLASS	FILING DATE		
INITIAL							IF APPROPE	RATE
								<del></del>
-						<del></del>		
1 11		The second						
			FOREIG	N PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
<b>Y</b>								
				-				
		OTHER DOCUM		g Author, Title, Date, P				
WC				olymer Combinatorial Librari				
We		Borje Sellergren, "Im Ed. No. 6, pp. 1031-1	printed Polymers wit 037 (2000).	th Memory for Small Molecule	es, Proteins, or C	Crystals" 39 An	gew. Chen	ı. Int.
EXAMINE	R	anhem C.		DATE CONSIDERED				
*EXAMINE	R: Init	ial if reference considered and not considered. Include	) Swhether or not cit copy of this form	tation is in conformance wit with next communication t	h MPEP 609; Dra o applicant.		h citation	if not in
Form DT			right 1994 LegaiStar	P09C/REV03		iemark ffice * U.	S DEPARTME	NT OF

Form PTO-A820 (also form PTO-1449)

				ATTY DOCKET NO. SERIAL NO. 09/954,655						
INFORMATION DIFCEOSURE CITATI N (Use several sheets in recessary)					APPLICANT(S) Williams et al.					
OCT 1 5 2001					FILING DATE GROUP 9/18/2001					
	•	The second second	U.S	. PATENT	DOCUMENTS	,				
*EXAMINER	1 1 3/4: 457/ 1			NAME	CLASS	SUBCLASS	FILING DA			
INITIAL						<u> </u>		IF APPROP	RIATE	
				*						
	ļ			h					•	
					والمستقد والم والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستد					
			FORE	IGN PATE	NT DOCUMENTS	•	34			
		DOCUMENT NUMBER	DATE		COUNTRY CLAS		ASS SUBCLASS	TRAN:	NO	
									<b>_</b>	
	<u> </u>									
		OTHER DOCUM	 Ents (includia	na Auti	nor, Title, Date, Perti	nent Pac	ies.			
	П				- A New Approach in Mole			ew. Chem.	Int. Ed.	
M	$\mid \cdot \mid$	, , , , , , , , , , , , , , , , , , ,	(2000).							
					,,,,,,					
EXAMINE	R	Call line			DATE CONSIDERED	G <sub>21</sub>	3			
*EXAMINE	R: Init	ial if reference considered,	whether or not o	citation is	I in conformance with MF	PEP 609; Dr	w line throug	h citation	if not in	
conforma	ance a	nd not considered. Include	copy of this form	n with ne	ext communication to ap	plicant.				

F rm PTO-A820 (also form PTO-1449)